

# TRAXX RAMPS

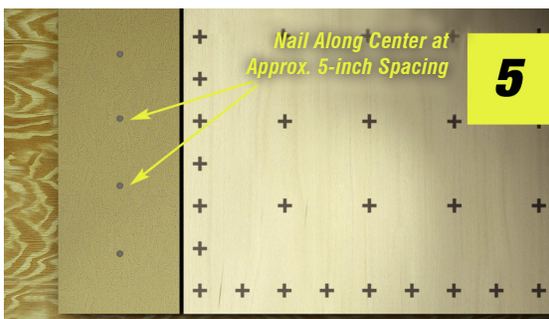
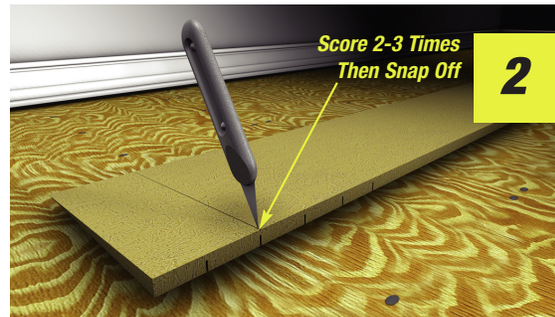
ENGINEERED FLOORING RAMPS

**LevelUp**  
BIRCH PLYWOOD RAMPS

AND

**CarpetShims**  
COMPOSITE BOARD RAMPS

## GENERAL INSTALLATION INSTRUCTIONS



### Selecting a ramp thickness when installing carpet with tackstrip

To ensure the best finish for short nap carpet, select a ramp thickness that is approximately 3/8" below the top of the raised floor you are finishing to. For longer nap carpet, use a ramp thickness that is approximately 1/2" below the top of the raised floor you are finishing to.

1. Select a ramp type (birch or composite board) and thickness that matches the adjoining elevated flooring height, depending on the job-appropriate installation.
2. For birch plywood, cut ramp width by selecting a score line on bottom side of ramp that matches the installation opening. With a utility knife, score 2-3 times on the opposite side of the selected score line and snap off. For composite board, use a steel rule to score at the appropriately measured length, then snap off. For some installations, a wood saw may be required.

**3.** Butt the ramp adjacent to elevated floor where sheet goods or other hard-surface decorative flooring will meet. Where carpet is to be finished off, leave a 1/4-inch gap between ramp and elevated floor for carpet tuck.

**4.** For hard surface installations where a tuck is not required, butt the ramp snugly to the elevated surface.

**5.** Depending on the nailing surface, use several wood or concrete nails across middle of ramp positioning each nail approximately 5" apart. Nail each corner on side returns (if applicable). For a more sound installation, use a quality construction adhesive between ramp and nailing surface before nailing. Continue with normal decorative floor installation.